## Note to Docket/Tetrachlorvinphos/Meeting with the Registrant Hartz 5/5/99

Minutes for Meeting with Hartz Mountain Company/Tetrachlorvinphos

## **Attendees**

Demson Fuller/SRRD Stepanie Willett/SRRD

William Hazel/HED Michael Hennessy/BEAD

Christina Swartz/HED
Pat Bieler/Hartz
Chris Chaisson/Consultant
Susan Hanley/HED
William Perlberg/Hartz
Paul Price/Consultant

Jeff Dawson/HED

The meeting started at 2:04 p.m.

Pat Bieler gave an overview of why brief review of why they wanted to meet with the agency. She acknowledged that the data presented to the agency is interim, but Hartz would like to work with the Agency in presenting the remaining information in an expeditious manner. The current studies they have followed guidelines that were used for flipornil. They are committed to sending in the remaining data before the comment period ends(late May). She reiterated the objective of Hartz is to establish were they stand in the process, identify what data they need to present to the Agency, and How the Agency and Hartz can come to together in working out any differences.

William Perlberg of Hartz reiterated that all the data would br in by the end of May. He also mentioned that the company will submit market research data that measures how much of the product was used by consumers.

Paul Price of Ogden Environmental gave an overview of the research and initial result of the following items:

- Label Amendments- Hartz Mountain Company in England has labels that quantifies the efficacy of product at specific rates. They are proposing label amendments that incorporate the efficacy at specific rates to their labels in the United States. This data will be in by the end of May.
- Collar Study- The study will measure how much product will be exposed to the individual after the collar is taken from the package.
- Dip Study- Hartz conducted the study to extrapolate gravimetric changes after the animal is dipped into product. They used water to perform this study and felt it was an adequate equivalent to the active ingredient. HED disagreed. Jeff Dawson of HED felt that the company should validated the analysis with active ingredient after doing the gravimetric analysis with water. Hartz concurred with his suggestion and asked if they could work with the Agency to identify a reasonable study.

• Dislodgability Study- Hartz has completed 3 of the 4 studies needed for the final report that will be sent in by late May.

Chris Chaisson of CFChaisson Scientific Advisors concluded the presentation for Hartz Mountain by reiterating the point that the company and the Agency needs to work out their respective issues, and do what is necessary to go forth with the revised risk assessment.

Susan Hanley of HED identified data gaps that she was unsure of, and what was needed by Hartz to clarify these issues.

The meeting adjourned at 3:33 p.m.